



ГОСУДАРСТВЕННЫЙ КОМИТЕТ СССР
ПО ДЕЛАМ ИЗОБРЕТЕНИЙ И ОТКРЫТИЙ

ОПИСАНИЕ ИЗОБРЕТЕНИЯ К АВТОРСКОМУ СВИДЕТЕЛЬСТВУ

(21) 3447209/28-13

(22) 07.04.82

(46) 23.09.85. Бюл. № 35

(72) К.И.Мышкин и Н.Е.Долгушин

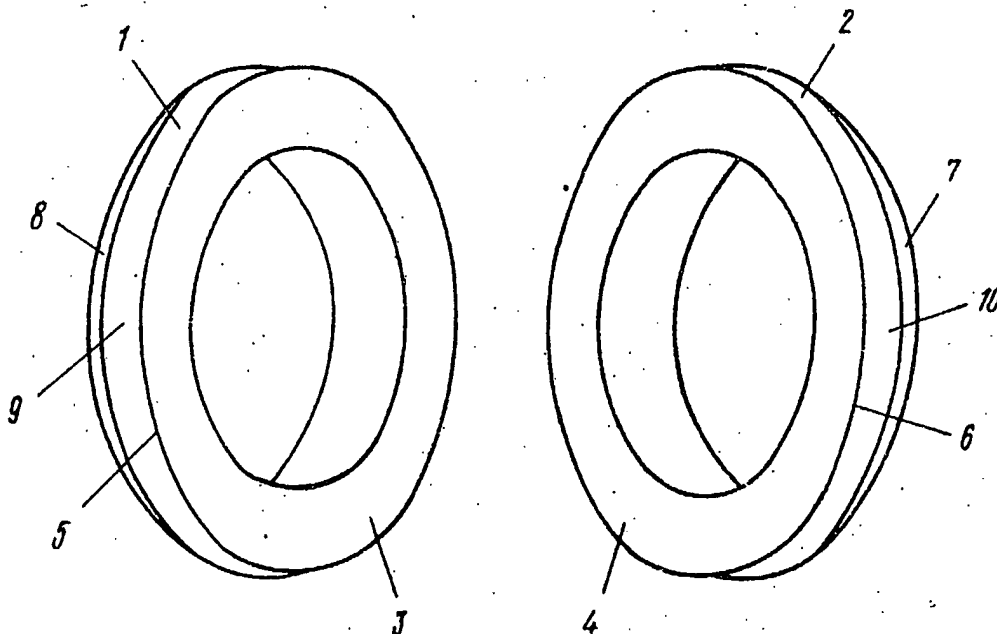
(71) Саратовский государственный ор-
дена Трудового Красного Знамени
медицинский институт

(53) 615.475 (088.8)

(56) Известия АН СССР. Сер. биол.
1979, № 1, с. 13-17.

(54) (57) УСТРОЙСТВО ДЛЯ НАЛОЖЕНИЯ
АНАСТОМОЗОВ НА ПОЛЫЕ ОРГАНЫ ПИЩЕВА-
РИТЕЛЬНОГО ТРАКТА, содержащее два

кольца, выполненные из магнитного
материала и включающие плоские рабо-
чие поверхности, прямоугольные кром-
ки и радиусные скругления, отли-
чающиеся тем, что, с целью
исключения сужений анастомоза и сни-
жения травматичности при миграции
устройства по пищеварительному трак-
ту после отторжения устройства, пря-
моугольные кромки образованы наруж-
ней цилиндрической и плоской рабочей
поверхностями каждого кольца, а на
противоположных рабочих поверхнос-
тях выполнены радиусные скругления.



Фиг. 1

DELPHION

COPYRIGHT

COPYRIGHT

RESEARCH

PRODUCTS

INSIDE DELPHION

Log On | My Account | Search | My Account

My Account

Search: Quick/Number Boolean Advanced Derwent







Hel

The Delphion Integrated View: INPADOC RecordGet Now: ☒ PDF | [File History](#) | [Other choices](#)Tools: Add to Work File | [Create new Work File](#) | [Add](#)View: Jump to: [Top](#) | [Go to: Derwent](#)☒ [Email this to a friend](#)**Title: SU1179978A1: APPARATUS FOR PLACING ANASTOMOSES ON HOLLOW ORGANS OF THE DIGESTIVE TRACT****Derwent Title:** Digestive tract hollow organ anastomosis device - rectangular edges are formed by outer cylindrical and flat working surfaces of each ring
[\[Derwent Record\]](#)**Country:** SU Union of Soviet Socialist Republics (USSR)**Kind:** A1 Inventor's Certificate**Inventor:** MYSHKIN KONSTANTIN I, SU; Union of Soviet Socialist Republics (USSR)
DOLGUSHIN NIKOLAJ E, SU; Union of Soviet Socialist Republics (USSR)High
Resoluti**Assignee:** SARATOVSKIY G MED INSTITUT Union of Soviet Socialist Republics (USSR)
[News, Profiles, Stocks and More about this company](#)**Published / Filed:** 1985-09-23 / 1982-04-07**Application Number:** SU1982003447209**IPC Code:** Advanced: [A61B 17/11](#);
Core: [A61B 17/03](#);
IPC-7: [A61B 17/11](#);**ECLA Code:** None**Priority Number:** 1982-04-07 SU1982003447209**Family:**

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	SU1179978A1	1985-09-23	1982-04-07	APPARATUS FOR PLACING ANASTOMOSES ON HOLLOW ORGANS OF THE DIGESTIVE TRACT
1 family members shown above				

**Forward
References:****Go to Result Set:** Forward references (9)

PDF	Patent	Pub. Date	Inventor	Assignee	Title
<input checked="" type="checkbox"/>	US7241300	2007-07-10	Sharkawy; A. Adam	Medtronic, Inc.	Components, systems and methods for forming anastomoses using magnetism or other coupling means
<input checked="" type="checkbox"/>	US7232449	2007-06-19	Sharkawy; A. Adam	Medtronic, Inc.	Components, systems and methods for forming anastomoses using magnetism or other coupling means
<input checked="" type="checkbox"/>	US7214234	2007-05-08	Rapacki; Alan R.	Medtronic, Inc.	Delivering a conduit into a heart wall to place a coronary vessel in communication with a heart chamber and removing tissue from the vessel or heart wall to facilitate such communication

	US6932827	2005-08-23	Cole; David H.	Medtronic, Inc.	Methods and devices using magnetic force to form an anastomosis between hollow bodies
	US6802847	2004-10-12	Carson; Dean F.	Ventrica, Inc.	Devices and methods for forming magnetic anastomoses and ports in vessels
	US6719768	2004-04-13	Cole; David H.	Ventrica, Inc.	Magnetic components for use in forming anastomoses, creating ports in vessels and closing openings in tissue
	US6652540	2003-11-25	Cole; David H.	Ventrica, Inc.	Methods for forming magnetic vascular anastomoses
	US6352543	2002-03-05	Cole; David H.	Ventrica, Inc.	Methods for forming anastomoses using magnetic force
	US5690656	1997-11-25	Cope; Constantin	Cook Incorporated	Method and apparatus for creating abdominal visceral anastomoses

Other Abstract Info:

None



[Nominate this for the Gallery...](#)



THOMSON

Copyright © 1997-2007 The Thomson Corporation

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)